Soil Map Legend

AaC2 Aceitunas clay, 2 to 12 percent slopes, eroded AbC2 Aceitunas sandy clay loam, 2 to 12 percent slopes, eroded ACD Aguilita cobbly clay, 5 to 20 percent slopes AGE Aguilita cobbly clay, 20 to 50 percent slopes AGE Aguilita cobbly clay, 20 to 50 percent slopes AGE Ajbonito clay, 20 to 40 percent slopes, eroded An Alluvial land ADD Anones clay loam, 12 to 20 percent slopes, eroded AoF2 Anones clay loam, 20 to 40 percent slopes, eroded Ba Bajura clay BEB Bejucos sandy clay, 2 to 5 percent slopes BEB Bejucos sandy loam, 2 to 5 percent slopes CaC Cabo rojo clay, 2 to 12 percent slopes, eroded CbF2 Caguabo clay loam, 20 to 60 percent slopes, eroded Cc Camaguey clay, 2 to 12 percent slopes, eroded Cc Camaguey clay, 2 to 5 percent slopes, eroded Cc Camaguey clay, 2 to 5 percent slopes, eroded Cc Catano sand Cc Catano sand Cc Colinas clay loam, 12 to 20 percent slopes Cl Cc Colinas clay loam, 12 to 20 percent slopes Cl Colinas clay loam, 12 to 20 percent slopes Cl Colinas clay loam, 20 to 40 percent slopes Cl Colinas clay loam, 20 to 40 percent slopes Cl Colinas cobbly clay loam, 20 to 40 percent slopes Colinas cobbly clay loam, 20 to 40 percent slopes Come Colinas cobbly clay loam, 20 to 40 percent slopes Come Colinas cobbly clay loam, 20 to 40 percent slopes Cor Consumo clay, 20 to 40 percent slopes, eroded Cc Corcega silty clay loam CoE Consumo clay, 20 to 40 percent slopes, eroded Cc Cc Corcega silty clay loam CoE Consumo clay, 20 to 5 percent slopes, eroded Cc Coto clay, 5 to 12 percent slopes, eroded Cc Coto clay, 2 to 5 percent slopes, eroded Cc Coto clay, 5 to 12 percent slopes, eroded Cc Coto clay, 5 to 12 percent slopes, eroded Cc Coto clay, 5 to 12 percent slopes, eroded DaE2 Daguey clay, 20 to 40 percent slopes, eroded DaE2 Daguey clay, 20 to 40 percent slopes, eroded DeC Descalabrado clay loam, 2 to 12 percent slopes Per Descalabrado clay loam, 2 to 12 percent slopes Per Descalabrado clay loam, 2 to 12 percent slopes GC Guanajibo sandy loam, 2 to 12 percent slopes GC Guanajibo loam, 2 to 12 percent slop	Map symbol	Soil name
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HmF2 Humatas clay, 40 to 60 percent slopes, eroded		
	HmF2	Humatas clay, 40 to 60 percent slopes, eroded

RlB

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Map
                         Soil name
 Symbol
Ιg
         Iqualdad clay
JaC
         Jacana clay, 5 to 12 percent slopes
Jd
         Jaucas sand
JoB
         Jobos sandy loam, 2 to 5 percent slopes
JuD2
         Juncal clay, 12 to 20 percent slopes, eroded
LaB2
         Lares clay, 0 to 5 percent slopes, eroded
LaD2
         Lares clay, 5 to 20 percent slopes, eroded
Lc
         Leveled clayey land
Le
         Leveled clayey land, shallow
Lf
         Leveled land, frequently flooded
LFD
         Landfill
         Leveled sandy land
Lm
Lo
         Limestone outcrop
         Limestone rock land
Lr
LuD2
         Los Guineos clay, 12 to 20 percent slopes, eroded
LuF2
         Los Guineos clay, 20 to 60 percent slopes, eroded
MaB
         Mabi clay, 2 to 5 percent slopes
         Mabi clay, 5 to 12 percent slopes, eroded
MaC2
McF2
         Malaya clay, 20 to 60 percent slopes, eroded
MdB
         Maleza fine sandy loam, 2 to 5 percent slopes
Mh
         Mani silty clay loam, overwash
Mn
         Mani clay
MoD2
         Maresua silty clay loam, 12 to 20 percent slopes, eroded
MoF2
         Maresua silty clay loam, 20 to 60 percent percent slopes, eroded
         Mariana gravelly clay, 12 to 20 percent slopes, eroded
MpD2
MpE2
         Mariana gravelly clay, 20 to 40 percent slopes, eroded
MrF2
         Maricao clay, 20 to 60 percent slopes, eroded
MsB
         Matanzas clay, 2 to 5 percent slopes
MtB
         Matanzas-limestone rockland complex, 0 to 5 percent slopes
MuC2
         Moca clay, 5 to 12 percent slopes, eroded
MuD2
         Moca clay, 12 to 20 percent slopes, eroded
MuD3
         Moca clay, 12 to 20 percent slopes, severely eroded
MuE3
         Moca clay, 20 to 40 percent slopes, severely eroded
MvC
         Montegrande clay, 2 to 12 percent slopes
MwD2
         Morado clay loam, 12 to 20 percent slopes, eroded
MwE2
         Morado clay loam, 20 to 40 percent slopes, eroded
MwF2
         Morado clay loam, 40 to 60 percent slopes, eroded
MxC
         Mucara clay, 5 to 12 percent slopes
MxD2
         Mucara clay, 12 to 20 percent slopes, eroded
MxE2
         Mucara clay, 20 to 40 percent slopes, eroded
MxF2
         Mucara clay, 40 to 60 percent slopes, eroded
NaD
         Naranjo clay, 12 to 20 percent slopes
NcD2
         Nipe clay, 5 to 20 percent slopes, eroded
PaC2
         Palmarejo silty clay loam, 5 to 12 percent slopes, eroded
PeD2
         Perchas clay, 12 to 20 percent slopes, eroded
PlE2
         Plata clay, 20 to 40 percent slopes, eroded
PlF2
         Plata clay, 40 to 60 percent slopes, eroded
QuD2
         Quebrada silty clay, 12 to 20 percent slopes, eroded
QuE2
         Quebrada silty clay, 20 to 40 percent slopes, eroded
QuF2
         Quebrada silty clay, 40 to 60 percent slopes, eroded
Re
         Reilly gravelly loam
```

Rio Lajas sand, 2 to 5 percent slopes

W

Map Soil name Symbol

Water > 40 acres

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RpC2
         Rio Piedras clay, 5 to 12 percent slopes, eroded
 RpD2
         Rio Piedras clay, 12 to 20 percent slopes, eroded
 Rr
          Riverwash
          Rosario clay, 12 to 20 percent slopes, eroded
 RsD2
 RsE2
          Rosario clay, 20 to 40 percent slopes, eroded
 RsF2
          Rosario clay, 40 to 60 percent slopes, eroded
 SaD
          San German gravelly clay loam, 12 to 20 percent slopes
 SaE
          San German gravelly clay loam, 20 to 40 percent slopes
 ScB
          San German cobbly sandy loam, 0 to 5 percent slopes
 SdF2
          San Sebastian gravelly clay, 20 to 60 percent slopes, eroded
 SeB
          Santa Clara silty clay loam, 2 to 5 percent slopes
 SmE2
          Santa Marta clay, 20 to 40 percent slopes, eroded
 Sn
          Santoni clay
 SNS
          Soils not surveyed
 So
          Serpentinite outcrop
          Soller-limestone rockland complex, 5 to 20 percent slopes
 srd
 SrE
          Soller-limestone rockland complex, 20 to 40 percent slopes
 SsD2
          Soller cobbly clay, 5 to 20 percent slopes, eroded
 SsE2
          Soller cobbly clay, 20 to 40 percent slopes, eroded
 StB
          Soller clay, 2 to 5 percent slopes
          Soller clay, 5 to 12 percent slopes
 StC
 StD
          Soller clay, 12 to 20 percent slopes
          Soller clay, 20 to 40 percent slopes
 StE
 Тa
          Talante loam
          Tanama clay, 2 to 5 percent slopes, eroded
 TcB2
 TcC2
          Tanama clay, 5 to 12 percent slopes, eroded
 TcD2
          Tanama clay, 12 to 20 percent slopes, eroded
 TcE2
          Tanama clay, 20 to 40 percent slopes, eroded
 Td
          Tidal swamp
 ToA
          Toa silty clay loam, 0 to 2 percent slopes
 Ts
          Toa silty clay
 VoD2
          Voladora silty clay, 12 to 20 percent slopes, eroded
          Voladora silty clay, 20 to 40 percent slopes, eroded
 VoE2
 VrC2
          Voladora clay, 5 to 12 percent slopes, eroded
```